

## RECEIVED

Form PTO-1449 INFORMATION DISCLOSURE STATEMENT

JUN 2 3 2004

Docket No.: B0410/7282D1

Filed: June 25, 2001

Applicant: John E. Ahern et al.

Group: 1615

FEB 1 9 2002

**U.S. Patent Documents** 

K.S.			U.S. I	Patent Documents			<u> </u>	
Ex.		Doc. No.	Date	Name	Class	Subcl.	and d	
092.	*	2,969,963	01/1961	Brown			10	
	*	3,680,544	08/1972	Shinnick et al.				
	*	3,991,750	11/1976	Vickery				
	*	3,995,617	12/1976	Watkins et al.			1	
	*	4,307,722	12/1981	Evans et al.				
	*	4,451,253	05/1984	Harman				
		4,461,280	07/1984	Baumgartner				
	*	4,503,569	03/1985	Dotter				
	*	4,546,499	10/1985	Possis				
	*	4,562,597	01/1986	Possis et al.				
	*	4,580,568	04/1986	Gianturco				
	*	4,582,181	04/1986	Samson				
	*	4,641,653	02/1987	Rockey				
	*	4,649,922	03/1987	Wiktor				
	*	4,655,771	04/1987	Wallsten				
	*	4,658,817	04/1987	Hardy et al.				
	*	4,665,918	05/1987	Garza et al.				
	*	4,681,110	07/1987	Wiktor et al.				
	*	4,700,692	10/1987	Baumgartner				
	*	4,718,425	01/1998	Tamaka et al.				
	*	4,733,665	03/1988	Palmaz				
	*	4,768,507	09/1988	Fischell et al.				
	*	4,774,949	10/1988	Fogarty				
	*	4,785,815	11/1988	Cohen				
	*	4,813,925	03/1989	Anderson, Jr. et al.				
	*	4,852,580	08/1989	Wood				
	*	4,861,330	08/1989	Voss				
	*	4,909,250	03/1990	Smith				
	*	4,917,666	04/1990	Solar et al.		REA.		
	*	4,920,980	05/1990	Jackowski		1	VEN	
	*	4,950,227	08/1990	Savin et al.		SEP 1.	VED	
	*	4,995,857	02/1991	Arnold	TEC		7 2002 VIER R3700	
	*	4,997,431	03/1991	Isner et al.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	YLOG , C.		
	*	5,040,543	08/1991	Badera et al.		T CI	VER Haza	
	*	5,042,486	08/1991	Pfeiler et al.	1/21/	War de la	100	
	*	5,047,028	09/1991	Gian				
	*	5,049,138	09/1991	Chevalier et al.	1 1			
Om.	*	5,056,517	10/1991	Fenici				

Page 1 of 6



01		ह्ये		COPY OF ORIGINAL	FILED		9=	<b>О</b> Е	N /	時	7	ኢ
Life 2	3 2004	6168		· <u>·</u>				しに	IV	F33	~ ~ ~	77
A SUN 2	(b)	ni).	*	5,087,243	02/1992	Avitall	ДВ	6 1 0	200		Co	COT
(B)	4	3	*	5,098,374	03/1992	I Othel-Jacobsen et al.			150	12 6	);	77
TRADE	ARK		*	5,114,414	05/1992	Buchbinder TFC	CF	NTER	100	2/2224	F 5	
			*	5,158,548	10/1992	Lau et al.	10L	ALTH	100	<del>)/290</del> 0	30 6	<b>刻</b> (
			*	5,167,614	12/1992	Tessman et al.					2001300	2
611	<b>3 9</b>		*	5,172,699	12/1992	Svenson					13	
70.		न्त्र	*	5,176,626	01/1993	Soehendra					8	
	2002		*	5,180,366	01/1993	Woods						
· FEB 1		I III	*	5,190,058	03/1993	Jones et al.						
STEAT & TRA		K)	*	5,256,146	10/1993	Ensminger et al.						
TATE TO	CAARON	7	*	5,266,073	11/1993	Wall					_	
INA			*	5,269,326	12/1993	Verrier						
			*	5,287,861	02/1994	Wilk						$\Box$
			*	5,290,295	03/1994	Querals et al.						
			*	5,312,456	05/1994	Reed et al.						
			*	5,324,325	06/1994	Moaddeb					<del></del>	$\neg$
			*	5,328,470	07/1994	Nabel et al.					<del></del>	$\neg$
			*	5,372,600	12/1994	Beyar et al.	i					
			*	5,376,071	12/1994	Henderson						
•			*	5,380,316	01/1995	Alta et al.						
.			*	5,386,828	02/1995	Owens et al.						
			*.	5,389,096	02/1995	Alta et al.						$\neg$
			*	5,391,199	02/1995	Ben-Haim					<del></del>	
•			*	5,405,376	04/1995	Mulier et al.						$\neg$
			*	5,409,004	04/1995	Sloan						$\neg$
			*	5,409,019	04/1995	Wilk						$\neg$
Ì			*	5,423,885	06/1995	Williams			•		<u> </u>	$\neg$
			*	5,425,757	06/1995	Tiefenbrun et al.						
			<b>*</b> .	5,429,144	07/1995	Wilk	i					
			*	5,441,516	08/1995	Wang et al.		1				$\neg$
			*	5,452,733	09/1995	Sterman						
			*	5,453,090	09/1995	Martinez et al.						$\neg$
			*	5,458,615	10/1995	Klemm	92	-				$\neg$
			*	5,464,404	11/1995	Abela et al.	1	UA	13 .			$\neg$
٠.			*	5,464,650	11/1995	Berg et al.	EP	Cs.	V			
			*	5,466,242	11/1995	Mori /FOLG		13	0.			
			*	5,476,505	12/1995	Limon	On.		<del>902</del>			
			*	5,480,422	01/1996	Ben-Halm	,	15N/2				
			*	5,487,739	01/1996	Aebischer et al.		57	P37,			
			*	5,501,664	03/1996	Kaldany						$\neg$
			*	5,514,176	05/1996	Bosley, Jr. et al.						
			*	5,551,954	09/1996	Buscemi et al.						
			*	5,558,091	09/1996	Acker et al.						
			*	5,562,613	10/1996	Kaldany					<del></del>	$\neg$
			*	5,562,619	10/1996	Mirarchi et al.						$\neg$
			*	5,562,922	10/1996	Lambert						$\neg$
			*	5,569,272	10/1996	Reed	1 1					$\neg$
			*	5,571,168	11/1996	Toro	$\dagger$					$\dashv$
		<del></del>	*	5,593,412	01/1997	Martinez et al.	1 1			1,		$\neg$
	9	W.	*	5,593,434	01/1997	Williams	1			<b>V</b>		$\exists$

OIPER	7		ORIO	عا <sup>اثر</sup> بہدلا FILED		Ě		'A-		#		飛
, jun 2 3 2004 <b>f</b>	3) dga	N. *	5,602,301	02/1997	Field		上	CE	$\Xi \Lambda$	/F4	<b>À</b> ~	, M
	*/		5,614,206	03/1997	Pondolah	TECH			$\mathcal{I}$	7-5	7 7	7
		*	5,618,563	04/1997	Randolph et al.		AP	R 1	82	002	2	3 17
RADEMARKO!		*	5,629,008	05/1997	Berde et al.	TEAL	   ^-		$\Gamma$		拉	ST.
-		*	5,635,215	06/1997	Peach atti	TEUT	UE	NIER	116	10/200	1	8
_		*	5,643,308	07/1997	Boschetti et al.				$\Gamma$	141200	18	2002
<u> </u>		*	5,655,548	08/1997	Markman						छ	
		*	5,656,029	08/1997	Nelson						3	
OIP			5,662,124	09/1997	Imran et al.							
4			5,666,970	09/1997	Wilk							
FEB 1 9 2002	21	*	5,676,850	10/1997	Smith		$\perp I$					
4	5/		5,682,906	11/1997	Reed et al.		$\perp$		7			
		*	5,690,643	11/1997	Sterman et al.		$\perp$					
TRADBMARN OF		*	5,735,897	04/1998	Wijay							
		*	5,741,330	04/1998	Buirge				T			
		*	5,755,682	05/1998	Brauker et al.				T			
		*	5,756,127	05/1998	Knudson et al.				T			
		*	5,769,843	06/1998	Grisoni et al.				T			
		*	5,782,823	07/1998	Abela et al.							
		*	5,785,702	07/1998	Mueller				$\top$			
		*	5,792,453	08/1998	Murphy et al.				$\top$			
		*	5,797,870	08/1998	Hammon et al.				$\top$			
<u> </u>		*	5,807,384	09/1998	March et al.							
		w	5,810,836	09/1998	Mueller				T			
		*	5,817,101	10/1998	Hussein				T			
		*	5,824,071	10/1998	Fieldler							
		*	5,830,502	11/1998	Nelson et al.			1.				
		*	5,833,608	11/1998	Dong et al.							$\neg$
·		*	5,840,059	11/1998	Acker							
		*	5,971,993	10/1999	March et al.				1			
		*	5,980,548	11/1999	Hussein et al.				$\top$			
		*	6,045,565	04/2000	Evans				T			
	zw.		6,263,880	07/2001	Ellis et al.				T			
				7172001	Parker				T			

	TD- FO	REIGN PA	TENT DOCUMENTS		
╀	DOC. 140.	Date	Name	Class	
<del></del>	DE 296 19 029 U1	04/1997		Liass	Subcl.
<del> </del>				<del></del>	
*	EP 0 363 661				
*					
*	EP 0 515 867 A2		<del></del>		
*	FP 0 584 050 A2		Jeevanandam et al.	1 78	
*	ED 0 744 040 A4	<del></del>			
*	ED 0 714 640 A1		Stack et al.	1 · ~	
+	EP 0 /1/ 969 A2	06/1996	Sepetka et al	TWO.	<del>(3 * (1) -</del>
+	EP 0 732 089 A2	09/1996	Anderson et al	<del>  ~~,  </del>	300
	EP 0 207 438		Germain	1 3,5	205
ļ	EP 0 812 574 A2		Ochhairi	<del>                                     </del>	V/c.
	EP 0 830 873 A2				7/2
	* * * * * * * * * * * * * * * * * * * *	* DE 296 19 029 U1  * EP 0 132 387  * EP 0 363 661  * EP 0 490 459 A1  * EP 0 515 867 A2  * EP 0 584 959 A2  * EP 0 714 640 A1  * EP 0 717 969 A2  * EP 0 732 089 A2  * EP 0 207 438  * EP 0 812 574 A2	* DE 296 19 029 U1 04/1997  * EP 0 132 387 01/1985  * EP 0 363 661 04/1990  * EP 0 490 459 A1 06/1992  * EP 0 515 867 A2 12/1992  * EP 0 584 959 A2 07/1993  * EP 0 714 640 A1 06/1996  * EP 0 732 089 A2 09/1996  * EP 0 207 438 01/1997  * EP 0 812 574 A2 12/1997	* DE 296 19 029 U1 04/1997 Kletka  * EP 0 132 387 01/1985 Osborne  * EP 0 363 661 04/1990 Miller et al.  * EP 0 490 459 A1 06/1992 Gross  * EP 0 515 867 A2 12/1992 Jeevanandam et al.  * EP 0 584 959 A2 07/1993 Arias et al.  * EP 0 714 640 A1 06/1996 Stack et al.  * EP 0 717 969 A2 06/1996 Sepetka et al.  * EP 0 732 089 A2 09/1996 Anderson et al.  * EP 0 812 574 A2 12/1997 Mueller et al.  * EP 0 830 873 A2 09/1997 Mueller et al.	* DE 296 19 029 U1 04/1997 Kletka  * EP 0 132 387 01/1985 Osborne  * EP 0 363 661 04/1990 Miller et al.  * EP 0 490 459 A1 06/1992 Gross  * EP 0 515 867 A2 12/1992 Jeevanandam et al.  * EP 0 584 959 A2 07/1993 Arias et al.  * EP 0 714 640 A1 06/1996 Stack et al.  * EP 0 717 969 A2 06/1996 Sepetka et al.  * EP 0 732 089 A2 09/1996 Anderson et al.  * EP 0 812 574 A2 12/1997 Mueller et al.

OIPE	•	•	OR	V FILED					
·	5		ONL	-111025				\/EB	-
JUN 2 3 2004	<u> </u>	T.					CEI	V Ct	品
2011 4, 5 2004	,u)	*	EP 0 853 921 A2	11/1999	Harman et al.		1		77 111
RADEMARKOR	<del>}</del>		EP 0 953 320 A2	11/1999	Tuch	A	PR 18	4006 5	12 C
RADEMARK	<b></b>	*	FR 1514319	01/1967	Zacouto	TECH (	ENITED (	2001000	20 11
		*	FR 1278965	01/1961	French Patenat	THOIT	LIA1 FIL	600/29	3
3		*	WO 89/01798	03/1989	Jacobsen				
		*	WO 91/15254	10/1991	Zimmon			3	2002
		*	WO 94/05265	03/1994				,	3
		•	WO 94/27612	12/1994	French et al				3
OIPA		*	WO 96/13303	10/1995	Waksman et al.				
	Λ	*	WO 95/33511	12/1995	Lee				
FEB 1 9 2002	[2]	*	WO 96/39830	05/1996					
PED 1 3 ZOO	۵)	*	WO 96/40368	06/1996					
, Å	7	*	WO 96/20698	07/1996	Levy et al				
RADEMARKOR		*	WO 97/16169	10/1996					
Wilder, 2		*	WO 97/42910	07/1997	Bruess et al.				
		*	WO 97/32551	09/1997	Hussein et al				
		*	WO 97/38730	10/1997	Bertrand et al				<del></del>
		*	WO 97/45105	12/1997	Hunter et al.				<del></del>
		*	WO 97/47253	12/1997	Fine				
•		*	WO 98/05307	02/1998	Kaplan et al.				
•		*	WO 98/08546	03/1998	Makower et al.				
		*	WO 98/16644	04/1998	Deisher et al.				
,		*	WO 98/23228	06/1998	Burkoth et al.				
		*	WO 98/25533	06/1998	Hektner				
		*	WO 98/29148	07/1998	Yang et al.				
		*	WO 98/32859	07/1998	Rosengart			7	
		*	WO 98/46115	10/1998	Makower et al.			TE	ENE
		*	WO 99/21510	05/1999	Douglas G. Evans				
ĺ		*	WO 99/38459	08/1999	Wilk			SEP	3 2002
ĺ		*	WO 99/53863	10/1999	Vanney et al.		740	HNO	- 4105
[		*	RU 2026640 C1	01/1995	Kononov			- Y-OGH	ENTES
		*	RU 2063179 C1	07/1996	Ganichev				ENTER PSTO

		OTHER DOCUMENTS (including, Author, Title, Date, Pages, Etc.)
	*	A. Sachinopoulou et al., "Invited Review Transmyocardial Revascularization", Lasers in Medical Science, 1995, vol. 10, pp. 83-91, Sep. 1995
·	*	B. Schumacher et al., "Induction of Neoangiogenesis in Ischemic Myocardium by Human Growth Factors, First Clinical Results of a New Treatment of Cornary Heart Disease", Clinical Investigation and Reports, pp. 645-650, Dec. 1997
·	*	Garrett Lee et al., "Feasibility of Intravascular Laser Irradiation for In Vivo Visualization and Therapy of Cardiocirculatory Diseases", <i>American Heart Journal</i> , Vol. 103, No. 6, pp. 1076-1077
	*	Garrett Lee et al., "Laser-Dissolution of Coronary Atherosclerotic Obstruction", American Heart Journal, Vol. 102, No. 6, part 1, pp. 1074-1075, Dec. 1981
_	*	George S. Abela et al., "Use of Laser Radiation to Recanalize Totally Obstructed Coronary Arteries (Abstract)", Journal American College Cardiology, 1983:1(2):691
	*	George S. Abela et al., "Laser Revascularization: What Are Its Prospects?", <i>Journal of Cardiovascular Medicine</i> , pp. 977-984, Sept. 1983
	*	Isam N. Anabtawi et al., "Experimental Evaluation of Myocardial Tunnelization as a

APR 1 8 2002

0 0 000			APR 1 8 200
JUN 2 3 2004	· <del></del>		Adoth a discount of the second
:	£₹/	i	Method of Myocardial Revascularization", Journal of Thoracic and Condition of Condi
PADEMARY	<b>}</b>	-	<u> </u>
MADENIA			John E. Hershey et al., "Transmyocardial Puncture Revascularization", Geriatrics, pp. 101-108, March 1969
		•	M. A. Martinelli, et al., "Intraluminal Ultrasound Guidance of Transverse Laser
	1	- 1	Coronary Arthrectomy", Optical Fibers in Medicine, Vol. 1201, pp.68-78, (1990)
OIP	1	*	Mahmood Mirhoseini et al., "Transventricular Revascularization by Laser", Lasers in
•			Surgery and Medicine, Vol. 2, pp. 187-198, 1982
FEB 1 9 200	C63	*	Mahmood Mirhoseini et al., "Clinical Report: Laser Myocardial Revascularization",
, 25 . 0	6		Lasers in Surgery and Medicine Vol. 6, pp. 459-461, 1986
		*	Mahmood Mirhoseini et al., "New Concepts in Revascularization of the
RADEMARY			Myocardium", The Annals of Thoracic Surgery, Vol. 45, No. 4, pp. 415-420, April 1988
		*	Peter Whittaker, et al., "Transmural Channels Can Protect Ischemic Tissue,
		İ	Assessment of Long-term Myocardial Response to Laser and Needle-Made
			<u> </u>
		*	P.K. Sen, et al, "Further Studies in Multiple Transmyocardial Acupuncture as a
			Metriod of Myocardial Revascularization", <i>Surgery</i> , Vol. 64, No. 5, pp. 861-870, Nov.
		*	R.I. Hardy et al., "Regional Myocardial Blood Flow and Cardiac Mechanics in Dog
		ł	I real is with CO <sub>2</sub> Laser-induced Intramvocardial Revascularization". Resignation
		- <u> </u>	Cardiology, 65:179-197 (1990)
		*	Roque Pifarre et al., "Myocardial Revascularization by Transmyocardial
	10	1	Acupuncture: A Physiologic Impossibility": Journal of Thoracic and Cardiovascular
点	77	+	Surgery, voi. 58, No. 3, pp. 424-429. September 1969
Y.	SES C		Dr. Joachim Burhenne, "Less Invasive Medicine: Historical Perspectives", Boston
O.	7	7.7	Scientific Home Page, Corporate Information/Special Report, pp. 1-11
LECHWOLD.	ُ ش کِ	*	Charles T. Dotter, MD, "Transluminally-Placed Coilspring Endarterial Tube Grafts,
	8 8		Long-Term Patency in Canine Popliteal", <i>Investigative Radiology</i> , SepOct., vol. 4, pp. 330-332 (1969)
		*	Mark Freed, M.D. et al., "The New Manual of Interventional Cardiology", Physicians'
	₹.		Press, Division of Cardiology, William Beaumont Hospital, Royal Oak, Michigan, pp.
	2		645-660 (1996)
		*	Alfred Goldman, M.D., et al., "Experimental Methods for Producing a Collatoral
			Circulation to the Heart Directly from the Left Ventricle", J. Thoracic Surg., Vol. 31,
			[_140. 3, pp. 304-374 (1956)
		*	Valluvan Jeevanandam, M.D. et al., "Myocardial Revascularization by Laser
			Induced Channels', Surgical Forum, American College of Surgeons 76th Clinical
	<del></del>	-	Congress, Vol. XLI, pp. 225-227 (1990)
		*	A. Hassan Khazei, M.D., et al., "Myocardial Canalization, A New Method of
			Myocardial Revascularization", <i>The Annals. Thoracic Surgery</i> , Vol. 6, No. 2, pp. 163-171 (1968)
		*	Ladislav Kuzela, M.D. et al., "Experimental Evaluation of Direct Transventricular
		[	Revascularization", J. of Thoracic and Cardiovascular Surgery, Vol. 57, No. 6, pp.
			<u></u>
		*	A. Michael Lincoff, M.D. et al. "Local Drug Delivery for the Prevention of Restenosis
			Tack, Failty and Future", Cleveland Clinic Foundation. The Department of
		-	
	3F0r	· ]	C. Massimo et al., "Myocardial Revascularization by a New Method of Carrying
		IV	Therapia Sum Vist 24 the Left Ventricular Cavity Into the Coronary Circulation", J.
	FFROM		- supracio Sury., vol. 34, No. 2, pp. 257-264 (1957)
**-	20 %	2002 ?	C. Massimo et al., "Myocardial Revascularization by a New Method of Carrying Blood Directly from the Left Ventricular Cavity Into the Coronary Circulation", J. Theracic Surg., Vol. 34, No. 2, pp. 257-264 (1957)  Page 5 of 6
TEC	4 CENTER	- د	
	PLINIEH	1600/2	Page 5 of 6
		-/-	<b>~∨∪</b> .

JUN 2 3 2004 S				N 1 0 2002
JUN Z 3 ZUWA	1.	Mahmood Mirhoseini M.D. et al., "F Microsurgery, Vol. 2, pp. 253-260 (		THE HALLER 1600/29
RADEMAN	*	M. Mirhoseini M.D. et al., "Myocard Report", Lasers in Surgery and Me		
	*	Reimer Reissen, M.D. et al., "Prosp and Molecular Therapies", JAAC, V		ery of Pharmacologic
0(	*	P. K. Sen et al., "Transmyocardial A Revascularization", J. of Thoracic a 181-189 (1965)	Acupuncture A New Approand Cardiovascular Surgery,	ch to Myocardial Vol. 50, No. 2, pp.
EB 19 Zue	*	Bruce F. Waller, M.D., "Anatomy, F Coronary Arteries Relevant to Echo Echo., Vol. 2, pp. 232-252 (1989)		
. 2417	*	P. Walter et al., "Treatment of Acut Supply from the Ventricular Cavity",		
CMARK OFFILE	*	Robert L. Wilensky et al., "Metho Coronary and Peripheral Arteries	ods and Devices for Local	Drug Delivery in
XPERS.	*	Ingels, Jr., et al. "Measurement of Man by Radiography of Surgicall November 1975, pp. 859-867.	of Midwall Myocardial Dyn	amics in Intact

Examiner: Date considered

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. An \* indicates references that do not require a copy to be provided under 37 C.F.R. §1.98(d) because a copy was previously cited or submitted in a prior application, which is relied upon under 35 U.S.C. §120.

RECEIVED

TECHCENTER 1600/2900

